

DOCUMENT-IDENTIFIER: US 20040154204 A1

TITLE: Display holders for flat items

----- KWIC -----

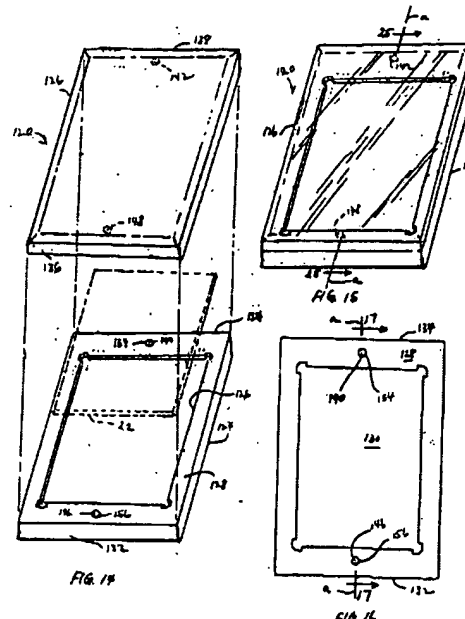
Detail Description Paragraph - DETX (2):

[0041] Turning to FIGS. 1 and 2, there is shown a first preferred embodiment of a receptacle or holder 20 for holding a flat item such as a photograph or a collectible card 22 shown in phantom in FIG. 1. The holder 20 includes a substantially rigid base panel member 24 and a substantially rigid cover panel member 26, the base 24 including a top surface 28 and a substantially rectangular recess 30 from the top surface 28. The recess 30 has depth, width and length dimensions equal to or preferably slightly greater than those of the photograph or card 22, for accommodating the card 22 therein and between the base 24 and the cover 26 in conventional manner when the holder 20 is in its assembled condition. The base 24 and cover 26 are preferably of substantially flat, rectangular configuration, preferably of a plastic material such as polystyrene or acrylic and manufactured by well known fabrication techniques such as injection molding and/or machining. Both the base 24 and the cover 26 are preferably transparent, at least in the area of the recess 30, so that both printed sides of the held card 22 may be viewed, although one or the other of the base 24 or cover 26 may be opaque if desired, for example for holding a photograph or a card having printing on one side only.

Detail Description Paragraph - DETX (15):

[0054] FIGS. 14 and 15 show a second preferred embodiment of a receptacle or holder 120 for holding a flat item such as the photograph or collectible card 22 shown in phantom in FIG. 14. The holder 120 includes a substantially rigid base panel member 124 and a substantially rigid cover panel member 126, the base 124 including a top surface 128 and a substantially rectangular recess 130 from the top surface 128. The recess 130 has depth, width and length

Patent Application Publication Aug. 13, 2004 Sheet 3 of 5 US 2004/0154204 A1



	Document ID	Kind	Source	Issue Date	Pages	
1	US 20040247366 A1	C	US-PGPUB	20041209	10	Die cut she...
2	US 20040223309 A1	C	US-PGPUB	20041111	120	Enhanced...
3	US 20040154204 A1	F	US-PGPUB	20040812	16	Display ho...
4	US 20040091299 A1	F	US-PGPUB	20040513	10	Die cut she...
5	US 20040026915 A1	C	US-PGPUB	20040212	26	Multi-purpo...

US-PAT-NO: 4905392

DOCUMENT-IDENTIFIER: US 4905392 A

TITLE: Adhesive backed business card for mounting on file card

----- KWIC -----

Brief Summary Text - BSTX (11):

In essence, the present invention solves this problem by providing a business card having a contact-adhesive back surface normally covered by a release sheet which is to be removed when the card is to be mounted. The release sheet actually carries the business card, and the card is score-cut about its edge portion to provide a rectangular lift-out panel no more than 13/4 inches high and is proportioned to properly fit the available usable surface of the popular file card. All of the printed information on the business card is in the lift-out panel and thus, the lift-out panel forms a novel and useful combination with the popular sized file card in a simple, effective manner.

Detailed Description Text - DETX (4):

With reference now to FIG. 3 of the application drawings, a typical planar sheet 60 constituting a file or index card is shown, the card being constructed of relatively stiff paper material. The card has a plane, flat surfaces consisting of two portions, an information carrying surface 65 and a mounting edge means 70 wherein means such as slots 75 may be provided for removably attaching the planar sheet or card 60 to the frame means 10 or 30 as in FIGS. 1 or 2. The mounting edge means 70 can include attaching means other than slots 75, such as tabs, for example (not shown). The dashed line 80 between the information carrying surface 65 and the mounting edge means 70 defines the extent of the height 'a' of the information carrying surface which on a popular sized file card 60 is 13/4 inches high. The width 'b' of the card is normally

U.S. Patent Mar. 6, 1990 Sheet 1 of 5 4,905,392

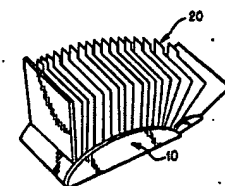


FIG. 1

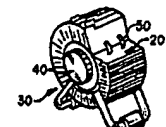


FIG. 2

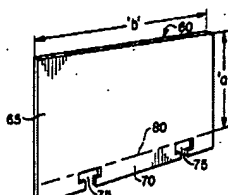


FIG. 3

Details Text Image HTML KWIC

Document ID	Kind	Source	Issue Date	Pages	
3 US 5662218 A	□ □	USPAT	19970902	6	Reusable c
4 US 4905392 A	Γ Γ	USPAT	19900306	9	Adhesive b
5 US 4258843 A	Γ Γ	USPAT	19810331	4	mounting o
6 US 4058839 A	Γ Γ	USPAT	19771115	15	Vesseloop
7 US 3946206 A	Γ Γ	USPAT	19760323	13	Magnetic-b
41					Magnetic-b

Details Text Image HTML

Details Text Image HTML